Weathertzatton Assistance Program

Work Order (Bid Form)

WORK ORDER INFORMATION

Work Order Name: WO/20002BR0157/1Work Order Type: WeatherizationAudit Name: 20002BR0157 audit

CLIENT INFORMATION

Client Name: Address:
Client ID: 20002BR0157

Alt. Client ID: Bradley

AGENCY INFORMATION

Agency:Bradley-Cleveland CSAAgency Phone:

Address: P. O. Box 3297 Fax:
Cleveland, TN 37320 Email Address:

Agency Contact: Godwin, Keith Work Phone:

Cell Phone: (865) 437-7772

Email Address: godwin.wx@bellsouth.net

Company Name & License Number:	
Contractor's Signature:	

COMMENT

Certified Firm Required

Measures

М	leasure 1 In	filtration Redctn			Componen	ts			Inspected
Co	2. ad 3. Ma 4. Ma	place door to basement (acd w/s to D-2 (face mounted stic 9 vents stic return cavity and also ulk ALL joints around base	d) seal floor j	oists fr	walls. (est.	150')			
					Estimated	<u> </u>		Actual	
# 1	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
	Miscellaneous Supplies	Infiltration Reduction	Each	1					
Oti	her Detail								
				Measure	e Sub Total:			Sub Total:	
	mment Install	ser-Spec Ceiling R attic access (block and Institute info and age of house.	sulate). Es		•	sulation b	pased (on	Inspected
Co	mment Install owner	attic access (block and Institute info and age of house.	ŕ	stimate	d existing in	sulation b		Actual	
<i>Co</i>	mment Install	attic access (block and Ins	sulate). Es <i>Units</i> SqFt		d existing in	sulation b	Oased o	on	Inspected
# 1 1 1 2 N	mment Install owner Material / Labor	attic access (block and Institute info and age of house. **Description / Comment** Attic Insulation - Blown	Units	atimate Qty	d existing in	sulation b		Actual	
# 1 1 1 2 N	owner Install owner Material / Labor nsulation Miscellaneous	attic access (block and Institute info and age of house. **Description / Comment** Attic Insulation - Blown Cellulose - R-19 Added Misc Cost -	<i>Units</i> SqFt	Qty 1000	d existing in	sulation b		Actual	
# 1 1 1 2 N	mment Install owner Material / Labor nsulation Miscellaneous Supplies	attic access (block and Institute info and age of house. **Description / Comment** Attic Insulation - Blown Cellulose - R-19 Added Misc Cost -	<i>Units</i> SqFt	Qty 1000	d existing in	sulation b		Actual	
# 1 1 1 2 N	mment Install owner Material / Labor nsulation Miscellaneous Supplies	attic access (block and Institute info and age of house. **Description / Comment** Attic Insulation - Blown Cellulose - R-19 Added Misc Cost -	<i>Units</i> SqFt	Qty 1000	d existing in	sulation b		Actual	
# 1 1 1 2 N	mment Install owner Material / Labor nsulation Miscellaneous Supplies	attic access (block and Institute info and age of house. **Description / Comment** Attic Insulation - Blown Cellulose - R-19 Added Misc Cost -	Units SqFt Each	Qty 1000	d existing in	sulation b	Qty	Actual	

Report Run On: 5/27/2010

DOE Weatherization Assistant Version 8.5.0 Page 2 of 7

ı	Measure 3 Lov	w-E Windows			Componen	<i>ts</i> WD1, 7,8,9	3,WD4,	5,WD6,	Inspected
C	comment Window	w numbering begins at fro	nt, left cor	ner of I	house. Cou	nterclock	wise.		
					Estimated	<u> </u>		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Windows	Low E Window	SqFt	65.81					
		Includes Necess. Trim							
2	Labor	Low E Window	SqFt	65.81					
3	Other	Low E Window	Each Window	8					
C	Other Detail								
L									
				Measure	e Sub Total:			Sub Total:	
	Measure 4 DW	/H Pipe Insulation			Componen	ts			Inspected
		/H Pipe Insulation			Componen Estimated			Actual	Inspected
C		/H Pipe Insulation Description / Comment	Units	Qty	•		Qty		Inspected Total
<i>C</i>	comment		<i>Units</i> Each		Estimated	<u> </u>	Qty	Actual	
<i>C</i>	Comment Material / Labor	Description / Comment		Qty	Estimated	<u> </u>	Qty	Actual	
C # 1	Comment Material / Labor	Description / Comment DHW Pipe Insulation		Qty	Estimated	<u> </u>	Oty	Actual	
C # 1	Comment Material / Labor Insulation	Description / Comment DHW Pipe Insulation cost for 10' of wrap	Each	Qty 1	Estimated	<u> </u>	Qty	Actual	
C # 1	Material / Labor Insulation Labor	Description / Comment DHW Pipe Insulation cost for 10' of wrap	Each	Qty 1	Estimated	<u> </u>	Qty	Actual	
C # 1	Material / Labor Insulation Labor	Description / Comment DHW Pipe Insulation cost for 10' of wrap	Each	Qty 1	Estimated	<u> </u>	Qty	Actual	
C # 1	Material / Labor Insulation Labor	Description / Comment DHW Pipe Insulation cost for 10' of wrap	Each	Qty 1 1	Estimated	<u> </u>		Actual	

	<i>Measure</i> 5 Duc	t Insulation			Componen	its			Inspected
C	comment mains s	upply duct in basement.							
					Estimated		Actual		
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Insulation	Duct Insulation	SqFt	128.3					
2	Labor	Duct Insulation	SqFt	128.3					
C	Other Detail						,		
				Measure	e Sub Total:]	Sub Total:	
	Field Notes:								
	comment can only	or Ins. R-11 v install R-11 due to excenstalling batting. Joists 2	ssive amo 24" o.c. (r	unts w	ugh clearan	ough the ce for R-	joists. 19)		Inspected
C	Comment can only Carful ir	vinstall R-11 due to excenstalling batting. Joists 2	24" o.c. (r	ounts w	iring ran through clearan Estimated	ough the ce for R-	19)	Actual	
<i>C</i>	comment can only	install R-11 due to exce	ssive amo 24" o.c. (r <i>Units</i> SqFt	unts w	iring ran thr ugh clearan	ough the ce for R-	joists. 19)		Inspected
# 1	Comment can only Carful ir Material / Labor	vinstall R-11 due to excenstalling batting. Joists 2 **Description / Comment** Floor Insulation -	24" o.c. (r <i>Units</i>	ounts wind enough	iring ran through clearan Estimated	ough the ce for R-	19)	Actual	
# 1	Comment can only Carful in Material / Labor Insulation	vinstall R-11 due to excenstalling batting. Joists 2 **Description / Comment** Floor Insulation -	24" o.c. (r <i>Units</i>	ounts wind enough	iring ran through clearan Estimated	ough the ce for R-	19)	Actual	
# 1	Comment can only Carful in Material / Labor Insulation	vinstall R-11 due to excenstalling batting. Joists 2 **Description / Comment** Floor Insulation -	24" o.c. (r <i>Units</i>	ounts wind enough	iring ran through clearan Estimated	ough the ce for R-	19)	Actual	
# 1	Comment can only Carful in Material / Labor Insulation	vinstall R-11 due to excenstalling batting. Joists 2 **Description / Comment** Floor Insulation -	24" o.c. (r <i>Units</i> SqFt	Qty 1000	iring ran through clearan Estimated	ough the ce for R-	19) ————————————————————————————————————	Actual	

	leasure 7 CO I	Monitor is Needed			Componen	ts			Inspecte
					Estimated			Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
	Health and Safety Items	CO monitor	Each	1					
2 I	Labor	Labor	Hour	1					
Ot	her Detail								
				Measur	e Sub Total:			Sub Total:	
M	leasure 8 Insta	all Bathroom Exhaust F	an		Componen	ts			Inspecte
	leasure 8 Insta		an		•				Inspecte
Со	mment Vent Un	it to the Exterior			Estimated			Actual	
C o	omment Vent Un Material / Labor	it to the Exterior Description / Comment	Units	Qty	•		Qty		Inspecte Total
C o # 1	mment Vent Un	it to the Exterior		Qty 1	Estimated		Qty	Actual	
C o # 1 1	omment Vent Un Material / Labor Health and Safety	it to the Exterior Description / Comment	Units		Estimated		Qty	Actual	
Co #	omment Vent Un Material / Labor Health and Safety Items	Description / Comment Bathroom exhaust fan	<i>Units</i> Each	1	Estimated		Qty	Actual	
Co # 1 1 1 2	omment Vent Un Material / Labor Health and Safety Items Labor	Description / Comment Bathroom exhaust fan	<i>Units</i> Each	1	Estimated		Oty	Actual	
Co # 1 1 1 2	omment Vent Un Material / Labor Health and Safety Items Labor	Description / Comment Bathroom exhaust fan	<i>Units</i> Each	1	Estimated		Qty	Actual	
Co # 1 1 1 2	omment Vent Un Material / Labor Health and Safety Items Labor	Description / Comment Bathroom exhaust fan	Units Each Hour	1	Estimated			Actual	
# 1 1 1 2 1 Ott	omment Vent Un Material / Labor Health and Safety Items Labor	Description / Comment Bathroom exhaust fan	Units Each Hour	1	Estimated Unit Cost			Actual Unit Cost	
# 1 1 1 2 1 Ott	Material / Labor Health and Safety Items Labor Her Detail	Description / Comment Bathroom exhaust fan	Units Each Hour	1	Estimated Unit Cost			Actual Unit Cost	

	d Safety for EPA-RRP co	mpliance	е	Componen	ts			Inspected
Comment								
				Estimated	<u> </u>		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Health and Safety Items	Certified Firm Required		1					
	Pre-1978 Housing. Use Lead Safe Work Practices							
Other Detail								
			Measure	e Sub Total:] .	Sub Total:	
set bac	e 2 supply lines connected k 12" from the end. Will h		d of th		k. Needs			Inspected
Comment relocate set bac	e 2 supply lines connected		d of th	e main trunl	k. Needs ng, to eac		Actual	Inspected
Comment relocate set bac connec	e 2 supply lines connected k 12" from the end. Will h		d of th	e main trunk eet of ductir	k. Needs ng, to eac			Inspected
Comment relocate set bac connec	e 2 supply lines connected k 12" from the end. Will he to the trunk.	ave to ad	d of th d 3-4 f	e main trunk eet of ductir Estimated	k. Needs ng, to eac	h, to	Actual	
Comment relocate set bac connect # Material / Labor 0 Unspecified	e 2 supply lines connected k 12" from the end. Will he to the trunk. **Description / Comment**	ave to ad <i>Units</i>	d of th d 3-4 f	e main trunk eet of ductir Estimated	k. Needs ng, to eac	h, to	Actual	Inspected
Comment relocate set bac	e 2 supply lines connected k 12" from the end. Will he to the trunk. **Description / Comment**	ave to ad <i>Units</i>	d of th d 3-4 f	e main trunk eet of ductir Estimated	k. Needs ng, to eac	h, to	Actual	
Comment relocate set bac connect # Material / Labor 0 Unspecified	e 2 supply lines connected k 12" from the end. Will he to the trunk. **Description / Comment**	ave to ad <i>Units</i>	d of th d 3-4 f	e main trunk eet of ductir Estimated	k. Needs ng, to eac	h, to	Actual	
Comment relocate set bac connect # Material / Labor 0 Unspecified	e 2 supply lines connected k 12" from the end. Will he to the trunk. **Description / Comment**	Units Each	od of the distribution of	e main trunk eet of ductir Estimated	k. Needs ng, to eac	Oty	Actual	
Comment relocate set bac connect # Material / Labor 0 Unspecified	e 2 supply lines connected k 12" from the end. Will he to the trunk. **Description / Comment**	Units Each	od of the distribution of	e main trunk eet of ductir Estimated Unit Cost	k. Needs ng, to eac	Oty	Actual Unit Cost	
Comment relocate set bac connect # Material / Labor 0 Unspecified Other Detail	e 2 supply lines connected k 12" from the end. Will he to the trunk. **Description / Comment**	Units Each	od of the distribution of	e main trunk eet of ductir Estimated Unit Cost	k. Needs ng, to eac	Oty	Actual Unit Cost	
Comment relocate set bac connect # Material / Labor 0 Unspecified Other Detail	e 2 supply lines connected k 12" from the end. Will he to the trunk. **Description / Comment**	Units Each	od of the distribution of	e main trunk eet of ductir Estimated Unit Cost	k. Needs ng, to eac	Oty	Actual Unit Cost	

		ction Line Insulation - a/	c unit (3	LF)	Componen	ts		1	Inspected
C	comment				Estimated	,		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10	Unspecified	Misc Material	Each	1					
(Other Detail								
				Measur	e Sub Total:] .	Sub Total:	
	Field Notes:								
Į									
			Work O	rder Gra	and Total:		Gran	d Total:	